											MODIFIED PTO/SE	3/08 A & B (06-03)	
Substitute for Form 1449 A & B/PTO									Complete if Known				
									lication	on Number	10/041,736		
INFORMATION DISCLOSURE								Confirmation Number			4032		
OVE STATEMENT BY APPLICANT									ıg Da	te	January 10, 2002		
O. STATES										ned Inventor	Kinya ONO		
्र गाउँ हैं use as many sheets as necessary)									Art Unit 2151				
11/1 1 3 2005 of use as many sheets as necessary)								Examiner Name Not Yet Assigne			Not Yet Assigned		
										Docket Number	Q68034		
Tes.	at l			44	_ 								
S THATE	I.R.				ILS. F	PATE	NT D	OCU	MEN	TS			
1 1		Document Number				Publication							
Examiner Initials*	Cite No.1	Num	Kind Code MM			I-DD-YYYY			Name of Patentee or Applicant of Cited Document				
				(if known)									
		US				 						 	
		US US					······						
L1		1 03		<u> </u>		l			L			-	
······		·		10/	DEIC	'NT DA	ייאייייי	r DO	TIM	ENTS			
FOREIGN PATENT DOCUMENTS													
Examiner Initials*	Cite No. ¹	Foreign Patent Document					Publication Date			Name of Patentee or		Translation ⁶	
		Country Code ³	Number ⁴		Kind Code ⁵ (if known)		MM-DD-Y		YYY	Applicant o	f Cited Document		
CHI		EP	0 930 74		A1		7/21/	//21/1999		NEC CORPORATION			
1-444		<u> </u>			A1		9/2/1998			MATSUSHITA ELECTRIC			
		EP	0 862 295							INDUSTRIAL CO., LTD.			
cho		EP	0 994 421		A2		4/19/	0/2000		PIONEER CORPORATION			
1/1-	1									MATSUSHITA ELECTRIC			
C#19		EP 0 986 21		6	A2		3/15/2000			INDUSTRIAL CO., LTD.			
		 											
					<u> </u>				************				

			 		1								
			1										
]			
		·····	N	ON P	ATEN'	T LIT	TERA'	TURE	DO	CUMENTS			
Examiner	Cite	Include nan	e of the autho	e (in CA	PITAL L	ETTER	S), title c	f the ar	ticle (w	hen appropriate), title of	the item (book, magazine,	Translation ⁶	
Initials*	No.1	journal, serie	l, symposium,	catalog,	etc.), date	e, page(s	s), volum	e-issue	number	(s), publisher, city, and/	or country where published.		
/ /HA		INSTITUT	E OF ELEC	TRICA	L AND	ELEC	JIRON	IICS E	NGIN	EERS: "IEEE Stand	lard for a High 0-45 203-241 307		
MM		Performance Serial Bus-1394-1995", no. ISBN 1-55937-583-3, 1995, page I-VIII, 19-45, 203-241,307, XP002308510											
				L: "139	4 HIGH	PERI	FORMA	ANCE	SERI	AL BUS: THE DIG	TAL INTERFACE		
\/H1)		FOR ATV"	IEEE TRA	NSAC	TIONS	ON CO	ONSUN	MER E	LECT	RONICS, IEEE IN	C. NEW YORK, US,		
CITY		vol. 41, no. 3, August 1995, pages 893-900, XP000539552											
		_									<u>. </u>		
		 											
												<u> </u>	
r		1	1/1/	/	$-\gamma$	1	1/0				1		

Date Considered

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

^{&#}x27;Applicant's unique citation designation number (optional). See Kind Codes of USPTO Patent Documents at www.uspto.gov, MPEP 901.04 or in the comment box of this document. Enter Office that issued the document, by the two-letter code (WIPO Standard ST. 3). For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the Serial number of the patent document. Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. Applicant is to indicate here if English language Translation is attached.